VOL. 38. INDEX.

Fasc. 1. (29. XII. 1956.)

AND DESCRIPTION OF THE PARTY OF	Pag.
Physiological Dead Space and Alveolar Gas Pressures at Rest and during Muscular Exercise. By E. Asmussen and M. Nielsen	1
Water and Food Intake and the Inhibitory Effect of Amphet- amine on Drinking and Eating before and after "Prefrontal	100
Lobotomy" in Dogs. By B. Andersson and S. Larsson The Influence of Different Ions on the Intestinal Absorption	22
of Sodium and Chloride. By Sv. E. Budolfsen	31
B. Folkow and B. Löfving	37
and Muscle Spindles. By A. Lundberg and O. Oscarsson V. Further Experiments on Convergence of Excitatory and Inhibitory Actions. By B. Holmqvist, A. Lundberg and O.	53
Oscarsson	76
Fasc. 2. (31. XII. 1956.)	
Potentiation of Histamine Effects by Histaminase Inhibitors in the Unanaesthetized Guinea-Pig. By H. Westling	91
The Turnover of Bile Acids in the Rat. By S. LINDSTEDT and A. NORMAN	121
The Excretion of Bile Acids in Rats Treated with Chemothera-	
peutics. By S. LINDSTEDT and A. NORMAN	
G. Thufvesson and B. Uvnäs	135
Functional Organization of the Ventral Spino-Cerebellar Tract in the Cat. I. Electrophysiological Identification of the Tract.	145
By O. Oscarsson	140
the Rat. By S. BERGSTRÖM and R. BLOMSTRAND	166
Electrophysiologic and Pharmacological Observations on Trypsin- Disintegrated Embryonic Chick Hearts Cultured in Vitro. By	
R. FÄNGE, H. PERSSON and S. THESLEFF	173

Uns E Stu-P A Stu-II The

Sup or K Sup or K Sup

	Pag.
Embryonal Iron Turnover. By G. v. Ehrenstein and G. Hevesy Maximal Oxygen Intake, Body Size, and Total Hemoglobin in	184
Normal Man. By W. v. DÖBELN	193
and A. MUREN	200
Fasc. 3—4. (7. III. 1957.)	
Composition of Fecal Fat in the Absence of Pancreatic Juice in the Rat. By A. C. Ivy, E. Karvinen and T. M. Lin Experimenteller Erweis der euklidisch-pythagoreischen Eigenstruktur sowie des Geltens einer quadratischen Metrik in der Gesichtsmannigfaltigkeit. By R. M. Bergström and Y. Reen-	207
PÄÄ The Effect of Adrenaline on the Glycogen Metabolism of Smooth	220
Muscle. By L. Lundholm and E. Mohme-Lundholm Mechanism of the Relaxing Effect of Adrenaline on Bovine Cor-	237
onary Vessels. By E. Mohme-Lundholm The Inhibitory Action of a Compound Obtained from Hip Seeds	255
(HSC) on the Release of Histamine and the Disruption of Mast Cells Produced by Compound 48/80 and Extracts from Jellyfish (Cyanea Capillata) and Eelworm of Swine (Ascaris Lumbri-	; 1
coides). By B. HÖGBERG, G. SÜDOW, IL. THON and B. UVNÄS Increase in Noradrenaline Excretion Following Activation of the Vasomotor System during Tilting in Adrenalectomized Patients.	
By U. S. v. EULER and C. FRANKSSON	275
LINDAHL, SE. LINDELL, H. WESTLING and T. WHITE The Effects of Cooling the Feet and Closing the Eyes on Standing Equilibrium. Different Patterns of Standing Equilibrium in	280
Young Adult Men and Women. By E. J. Orma	288
By S. Larsson and L. Ström	298
Cutaneous Afferents in the Dorsal Horn. By U. F. LINDBLOM and J. O. Ottosson	309
Sensitization of the Submaxillary Gland above the Level Reached after Section of the Chorda Tympani. By N. EMMELIN and	
Volume Conduction of the Spike of the Motor Unit Potential Investigated with a New Type of Multielectrode. By F. BUCHTHAL,	
C. GULD and P. ROSENFALCK	
fusion in the Cat. By H. Dunér and U. S. v. EULER Effects of Certain Biologically Occurring Substances on the Isolated	35 5
Intestine of Fish. By U. S. v. EULER and E. ÖSTLUND	364

Unsaturated Fatty Acid Composition of Subcutaneous Fat in	Pag
Rats in Relation to Diet. By F. CHRISTENSEN, H. DAM and P. F.	
Engel	373
Studies on the Placental Transfer of Phosphate in the Guinea	
Pig. I. The Transfer from Mother to Foetus. By F. Fuchs and	
AR. Fuchs	379
Studies on the Placental Transfer of Phosphate in the Guinea Pig.	
II. The Transfer from Foetus to Mother. By F. Fuchs and AR.	
Fuchs	39
The Effect of Vagotomy on Gastric Motor Responses to Drugs in Dogs. By A. Muren	398

Supplementum 128. An Experimental Study on Growth and Glycolysis in the Epiphyseal Cartilage of Rats. By NICOLAY EEG-LARSEN.

Supplementum 129. Studies on the Determination and Excretion of Adrenaline and Noradrenaline in the Urine. By ELJA PIT-KÄNEN.

Supplementum 130. Mechanism of Activation and Effect of Plasmin in Blood. By STEN MÜLLERTZ.

INDEX AUCTORUM.

FUCE

Hevi Högi Aci Högi by Hola of

Hy Ivy, of Karv of Lars: Obe

Lin, of LIND LINDI Rel LINDI His LINDS LINDS Löfvi Res LUND Exc LUND the LUNDI Gly Монм Vess Монм Glyc Muren MUREN Hyd Nielsi and NORMA

Th Guli of

	Pag.
ANDERSSON, B. and S. LARSSON, Water and Food Intake	22
and during Muscular Exercise	1
Bergström, R. M. and Y. Reenpää, Eigenstruktur sowie Gelten einer quadratischen Metrik in der Gesichtsmannigfaltigkeit	220
Bergström, S. and R. Blomstrand, Intestinal Absorption and	
Metabolism of Chimyl Alcohol	
BLOMSTRAND, R. and S. BERGSTRÖM, Intestinal Absorption and	
Metabolism of Chimyl Alcohol	166
BUCHTHAL, F., C. GULD and P. ROSENFALCK, Volume Conduction	100
of the Spike of the Motor Unit Potential	331
BUDOLFSEN, Sv. E., Influence of Different Ions on the Intestinal	001
Absorption of Sodium and Chloride	31
CHRISTENSEN, F., H. DAM and P. F. ENGEL, Unsaturated Fatty	
Acid Composition of Subcutaneous Fat	373
DAM, H., F. CHRISTENSEN and P. F. ENGEL, Unsaturated Fatty	
Acid Composition of Subcutaneous Fat	373
DÖBELN, W. v., Maximal Oxygen Intake, Body Size, and Total	
Hemoglobin	193
DUNÉR, H. and U. S. v. EULER, Secondary Fall in Blood Pressure	
Following Noradrenaline Infusion	355
EHRENSTEIN, G. v. and G. HEVESY, Embryonal Iron Turnover	184
EMMELIN, N. and B. C. R. STRÖMBLAD, Sensitization of the Sub-	
maxillary Gland after Section of the Chorda Tympani	319
ENGEL, P. F., F. CHRISTENSEN and H. DAM, Unsaturated Fatty	
Acid Composition of Subcutaneous Fat	373
EULER, U. S. v. and H. DUNÉR, Secondary Fall in Blood Pressure	
Following Noradrenaline Infusion	355
EULER, U. S. v. and C. Franksson, Increase in Noradrenaline	085
Excretion Following Tilting in Adrenalectomized Patients	275
EULER, U. S. v. and E. ÖSTLUND, Effects of Certain Substances	004
on the Isolated Intestine of Fish	364
FÄNGE, R., H. PERSSON and S. THESLEFF, Observations on Tryp-	173
sin-Disintegrated Embryonic Chick Hearts Cultured in Vitro Folkow, B. and B. Löfving, Distensibility of the Systemic Resist-	110
ance Blood Vessels	37
Franksson, C. and U. S. v. Euler, Increase in Noradrenaline	0.
Excretion Following Tilting in Adrenalectomized Patients	275
Fuchs, AR. and F. Fuchs, Placental Transfer of Phosphate. I. The	210
Transfer from Mother to Foetus	379
Fuchs, AR. and F. Fuchs, Placental Transfer of Phosphate. II.	3.0
The Transfer from Foetus to Mother	391
FUCHS, F. and AR. FUCHS, Placental Transfer of Phosphate. I.	
The Transfer from Mother to Foetus	379

g.

	Pag.
Fuchs, F. and AR. Fuchs, Placental Transfer of Phosphate. II. The Transfer from Foetus to Mother	201
GULD, C., F. BUCHTHAL and P. ROSENFALCK, Volume Conduction	
of the Spike of the Motor Unit Potential	
HEVESY, G. and G. v. EHRENSTEIN, Embryonal Iron Turnover HÖGBERG, B., G. SÜDOW, IL., THON and B. UVNÄS, Inhibitory	184
Action from Hip Seeds (HSC) on the Release of Histamine	
Högberg, B., G. Thufvesson and B. Uvnäs, Histamine Liberation by 48/80 and Extracts from Jellyfish and Eelworm from Swine	
HOLMOVIST, B., A. LUNDBERG and O. OSCARSSON, Convergence	100
of Excitatory and Inhibitory Actions	76
IDBOHEN, H. and A. MUREN, Renal Blood Flow in Experimental	200
Hydronephrosis	200
of Pancreatic Juice	207
KARVINEN, E., A. C. IVY and T. M. LIN, Fecal Fat in the Absence	201
of Pancreatic Juice	207
LARSSON, S. and B. Andersson, Water and Food Intake	22
LARSSON, S. and L. STRÖM, Characteristics of Goldthioglucose	
Obesity	298
LIN, T. M., A. C. IVY and E. KARVINEN, Fecal Fat in the Absence	
of Pancreatic Juice	207
LINDAHL, K. M., SE. LINDELL, H. WESTLING and T. WHITE,	
Histamine Degradation in Tissue Extracts	280
LINDBLOM, U. F. and J. O. OTTOSSON, Pyramidal Stimulation and	
Relay of Coarse Cutaneous Afferents	309
LINDELL, SE., K. M. LINDAHL, H. WESTLING and T. WHITE, Histamine Degradation in Tissue Extracts	280
LINDSTEDT, S. and A. NORMAN, Turnover of Bile Acids	121
LINDSTEDT, S. and A. NORMAN, The Excretion of Bile Acids	129
LÖFVING, B. and B. FOLKOW, Distensibility of the Systemic	120
Resistance Blood Vessels	37
LUNDBERG, A., B. HOLMQVIST and O. OSCARSSON, Convergence of	
Excitatory and Inhibitory Actions	76
LUNDBERG, A. and O. OSCARSSON, Lunctional Organization of	
the Dorsal Spino-Cerebellar Tract in the Cat. IV	53
LUNDHOLM, L. and E. MOHME-LUNDHOLM, Adrenaline on the	
Glycogen Metabolism of Smooth Muscle	237
MOHME-LUNDHOLM, E., Relaxing Effect of Adrenaline on Coronary	OFF
Vessels	255
MOHME-LUNDHOLM, E. and L. LUNDHOLM, Adrenaline on the Glycogen Metabolism of Smooth Muscle	237
MUREN, A., Vagotomy and Gastric Motor Responses to Drugs	398
MUREN, A. and H. Idbohrn, Renal Blood Flow in Experimental	300
Hydronephrosis	200
Hydronephrosis	
and during Muscular Exercise	1
NORMAN A and S LINDSWEDT Turnovar of Rile Acide	191

	Pag
NORMAN, A. and S. LINDSTEDT, The Excretion of Bile Acids ÖSTLUND, E. and U. S. v. EULER, Effects of Certain Substances	
on the Isolated Intestine of Fish	364
ORMA, E. J., The Effects of Cooling the Feet and Closing the Eyes on Standing Equilibrium	288
OSCARSSON, O., Functional Organization of the Ventral Spino- Cerebellar Tract. I.	
OSCARSSON, O., B. HOLMQVIST and A. LUNDBERG, Convergence of Excitatory and Inhibitory Actions	76
OSCARSSON, O. and A. LUNDBERG, Functional Organization of the	- Me
Dorsal Spino-Cerebellar Tract in the Cat. IV	53
Relay of Coarse Cutaneous Afferents	309
Disintegrated Embryonic Chick Hearts Cultured in Vitro	173
REENPÄÄ, Y. and R. M. BERGSTRÖM, Eigenstruktur sowie Gelten einer quadratischen Metrik in der Gesichtsmannigfaltigkeit	220
ROSENFALCK, P., F. BUCHTHAL and C. GULD, Volume Conduction of the Spike of the Motor Unit Potential	331
STRÖM, L. and S. LARSSON, Characteristics of Goldthioglucose	
Obesity	298
maxillary Gland after Section of the Chorda Tympani SÜDOW, G., B. HÖGBERG, IL. THON and B. UVNÄS, Inhibitory Action from Hip Seeds (HSC) on the Release of Histamine	319 265
THESLEFF, S., R. FÄNGE and H. PERSSON, Observations on Trypsin-	173
THON, IL., B. HÖGBERG, G. SÜDOW and B. UVNÄS, Inhibitory	-
Action from Hip Seeds (HSC) on the Release of Histamine Thufvesson, G., B. Högberg and B. Uvnäs, Histamine Liberation	265
by 48/80 and Extracts from Jellyfish and Eelworm from Swine Westling, H., Potentiation of Histamine Effects by Histaminase	135
Inhibitors	91
WESTLING, H., K. M. LINDAHL, SE. LINDELL and T. WHITE, Histamine Degradation in Tissue Extracts	280
WHITE, T., K. M. LINDAHL, SE. LINDELL and H. WESTLING,	
Histamine Degradation in Tissue Extracts	280
Swine	135
Action from Hip Seeds (HSC) on the Release of Histamine	265

ADBY

XUI

0

5